

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1-11 (canceled)

12. (previously presented) A mounting system comprising:

    a support extension comprising

        a body

        a wide groove extending around a circumference of the body

        a bolt coupled with the body, the bolt to be coupled to a rail by rotating the body, the bolt intruding into a cavity in the body when the body is rotated

        a hole

        a handle of a stage equipment selected from the group comprising a fresnel lamp, an open faced lamp, a scoop lamp, a soft box, a flag, a net, a filter, a screen, and a reflector, wherein the handle is attached to the wide groove, wherein the support extension fully supports the stage equipment

        a pin disposed through the hole, wherein the pin is securing the stage equipment to the support extension.

13. (previously presented) The mounting system of claim 12 wherein the body is constructed of one of a metal, resin or plastic.

14. (previously presented) The mounting system of claim 12 wherein the support extension has a diameter of approximately 0.625 inches.

15. (Canceled)

16. (previously presented) The mounting system of claim 12 wherein the body is generally cylindrical.

17. (previously presented) The mounting system of claim 16 wherein the body includes at least two notches to allow a wrench, a pliers or other tool to grasp the body.

18. (previously presented) The mounting system of claim 12 wherein the cavity includes screw threads complementary to screw threads included on a cylindrical portion of the bolt.

19. (previously presented) The mounting system of claim 12 wherein the bolt comprises:

- a head
- a collar
- a cylindrical portion.

20. (previously presented) The mounting system of claim 19 wherein the collar is a shape that serves as a cam when the body is rotated.

21. (previously presented) The mounting system of claim 19 wherein the collar is a shape that serves as a cam when rotated such that the head becomes

perpendicular to a channel opening in the rail when the body rotates.

22. (previously presented) The mounting system of claim 19 wherein the cylindrical portion includes screw threads complementary to screw threads included in the cavity.

23-30 (canceled)

31. (currently amended) ~~The mounting system of claim 30 wherein~~ A mounting system comprising:

a support pin comprising

a pin body

a t-bolt coupled with the pin body

the support pin to be coupled to a rail by rotating the pin body

a hole

a stage equipment selected from the group comprising a lighting equipment and a grip equipment, wherein the stage equipment is attached to the pin body, wherein the support pin fully supports the stage equipment

a pin disposed through the hole, wherein the pin is securing the stage equipment to the support pin and

wherein the t-bolt comprises

a head

a collar

a cylindrical portion and

wherein the collar is a shape that serves as a cam when the pin body is rotated.

32. (currently amended) ~~The mounting system of claim~~  
~~30 wherein~~ A mounting system comprising:

a support pin comprising

a pin body

a t-bolt coupled with the pin body

the support pin to be coupled to a rail by  
rotating the pin body

a hole

a stage equipment selected from the group  
comprising a lighting equipment and a grip equipment,  
wherein the stage equipment is attached to the pin  
body, wherein the support pin fully supports the stage  
equipment

a pin disposed through the hole, wherein the pin  
is securing the stage equipment to the support pin and  
wherein the t-bolt comprises

a head

a collar

a cylindrical portion and

wherein the collar is a shape that serves as a cam  
when rotated such that the head becomes perpendicular  
to a channel opening in the rail when the pin body  
rotates.

33-41 (canceled)